

gitlab

Gitlab 安装

1. 安装依赖

```
$ curl -sS https://packages.gitlab.com/install/repositories/gitlab/gitlab-ce/script.rpm.sh | sudo bash
```

2. Gitlab config (配置文件)

```
$> vi /etc/gitlab/gitlab.rb

#####

external_url 'http://{IP}:8080'

gitlab_rails['artifacts_path'] = "/opt/gitlab/gitlab-rails/shared/artifacts"
gitlab_rails['external_diffs_storage_path'] = "/opt/gitlab/gitlab-rails/shared/external-diffs"
gitlab_rails['lfs_enabled'] = true
gitlab_rails['lfs_storage_path'] = "/opt/gitlab/gitlab-rails/shared/lfs-objects"
gitlab_rails['backup_path'] = "/opt/gitlab/backups"
gitlab_rails['shared_path'] = '/opt/gitlab/gitlab-rails/shared'
gitlab_rails['dir'] = "/opt/gitlab/gitlab-rails"
gitlab_rails['uploads_directory'] = "/opt/gitlab/gitlab-rails/uploads"
gitlab_rails['redis_socket'] = "/opt/gitlab/redis/redis.socket"
gitlab_rails['registry_path'] = "/opt/gitlab/gitlab-rails/shared/registry"
gitlab_rails['registry_key_path'] = "/opt/gitlab/gitlab-rails/certificate.key"

registry['dir'] = "/opt/gitlab/registry"
registry['rootcertbundle'] = "/opt/gitlab/registry/certificate.crt"

gitlab_workhorse['listen_addr'] = "/opt/gitlab/gitlab-workhorse/socket"
gitlab_workhorse['auth_backend'] = "http://localhost:8080"
gitlab_workhorse['dir'] = "/opt/gitlab/gitlab-workhorse"

user['home'] = "/opt/gitlab"

unicorn['port'] = 8080
unicorn['socket'] = '/opt/gitlab/gitlab-rails/sockets/gitlab.socket'
```

```
puma['socket'] = '/opt/gitlab/gitlab-rails/sockets/gitlab.socket'
```

```
gitlab_shell['auth_file'] = "/opt/gitlab/.ssh/authorized_keys"
```

```
gitlab_shell['dir'] = "/opt/gitlab/gitlab-shell"
```

```
postgresql['port'] = 25432
```

```
postgresql['data_dir'] = "/opt/gitlab/postgresql/data"
```

```
postgresql['shared_buffers'] = "3GB"
```

```
postgresql['dir'] = "/opt/gitlab/postgresql"
```

```
postgresql['home'] = "/opt/gitlab/postgresql"
```

```
redis['enable'] = true
```

```
redis['dir'] = "/opt/gitlab/redis"
```

```
redis['maxclients'] = "20000"
```

```
redis['maxmemory'] = "128m"
```

```
redis['maxmemory_policy'] = "allkeys-lru"
```

```
redis['maxmemory_samples'] = "5"
```

```
redis['tcp_backlog'] = 511
```

```
redis['tcp_timeout'] = "120"
```

```
redis['tcp_keepalive'] = "300"
```

```
web_server['home'] = '/opt/gitlab/nginx'
```

```
nginx['dir'] = "/opt/gitlab/nginx"
```

```
gitlab_pages['dir'] = "/opt/gitlab/gitlab-pages"
```

```
gitlab_rails['pages_path'] = "/opt/gitlab/gitlab-rails/shared/pages"
```

```
gitlab_ci['builds_directory'] = '/opt/gitlab/gitlab-ci/builds'
```

```
mattermost['home'] = '/opt/gitlab/mattermost'
```

```
mattermost['file_directory'] = "/opt/gitlab/mattermost/data"
```

```
mattermost['plugin_directory'] = "/opt/gitlab/mattermost/plugins"
```

```
mattermost['plugin_client_directory'] = "/opt/gitlab/mattermost/client-plugins"
```

```
prometheus['home'] = '/opt/gitlab/prometheus'
```

```
prometheus['log_directory'] = '/var/log/gitlab/prometheus'
```

```
prometheus['rules_files'] = ['/opt/gitlab/prometheus/rules/*.rules']
```

```
prometheus['flags'] = {
```

```
  'storage.tsdb.path' => "/opt/gitlab/prometheus/data",
```

```
'storage.tsdb.retention.time' => "15d",
'config.file' => "/opt/gitlab/prometheus/prometheus.yml"
}

alertmanager['home'] = '/opt/gitlab/alertmanager'
alertmanager['flags'] = {
  'storage.path' => "/opt/gitlab/alertmanager/data",
  'config.file' => "/opt/gitlab/alertmanager/alertmanager.yml"
}

node_exporter['home'] = '/opt/gitlab/node-exporter'
node_exporter['flags'] = {
  'collector.textfile.directory' => "/opt/gitlab/node-exporter/textfile_collector"
}

redis_exporter['flags'] = {
  'redis.addr' => "unix:///opt/gitlab/redis/redis.socket",
}

postgres_exporter['home'] = '/opt/gitlab/postgres-exporter'

gitlab_exporter['home'] = "/opt/gitlab/gitlab-exporter"

grafana['home'] = '/opt/gitlab/grafana'

gitaly['dir'] = "/opt/gitlab/gitaly"
gitaly['env'] = {
  'PATH' => "/opt/gitlab/bin:/opt/gitlab/embedded/bin:/bin:/usr/bin",
  'HOME' => '/opt/gitlab'
}
gitaly['socket_path'] = "/opt/gitlab/gitaly/gitaly.socket"
gitaly['certificate_path'] = "/opt/gitlab/gitaly/certificate.pem"
gitaly['key_path'] = "/opt/gitlab/gitaly/key.pem"

storage_check['target'] = 'unix:///opt/gitlab/gitlab-rails/sockets/gitlab.socket'

letsencrypt['wwwroot'] = '/opt/gitlab/nginx/www'

gitlab_rails['packages_storage_path'] = "/opt/gitlab/gitlab-rails/shared/packages"
gitlab_rails['dependency_proxy_storage_path'] = "/opt/gitlab/gitlab-rails/shared/dependency_proxy"
```

3. Gitlab

```
$> gitlab-ctl reconfigure
...
$> gitlab-ctl status
run: alertmanager: (pid 53654) 128s; run: log: (pid 51389) 343s
run: gitaly: (pid 53701) 127s; run: log: (pid 50464) 435s
run: gitlab-exporter: (pid 53722) 127s; run: log: (pid 51157) 363s
run: gitlab-workhorse: (pid 53725) 127s; run: log: (pid 50986) 382s
run: grafana: (pid 53749) 126s; run: log: (pid 51725) 300s
run: logrotate: (pid 53765) 126s; run: log: (pid 51079) 373s
run: nginx: (pid 53773) 125s; run: log: (pid 51012) 381s
run: node-exporter: (pid 53781) 125s; run: log: (pid 51118) 369s
run: postgres-exporter: (pid 53788) 125s; run: log: (pid 51435) 339s
run: postgresql: (pid 53874) 124s; run: log: (pid 50596) 428s
run: prometheus: (pid 53883) 124s; run: log: (pid 51320) 349s
run: redis: (pid 53898) 123s; run: log: (pid 50307) 457s
run: redis-exporter: (pid 53973) 123s; run: log: (pid 51250) 357s
run: sidekiq: (pid 53987) 120s; run: log: (pid 50943) 386s
run: unicorn: (pid 53999) 119s; run: log: (pid 50895) 394s
```

4. redis socket (gitlab-ctl status redis down)

```
$> vi /opt/gitlab/redis/redis.conf
...
unixsocket /opt/gitlab/redis/redis.socket
...
```

5. gitlab

```
$> gitlab-ctl restart
$> gitlab-ctl status
run: alertmanager: (pid 13812) 32s; run: log: (pid 10837) 369s
run: gitaly: (pid 13828) 31s; run: log: (pid 9829) 454s
run: gitlab-exporter: (pid 13851) 31s; run: log: (pid 10641) 388s
run: gitlab-workhorse: (pid 13862) 30s; run: log: (pid 10372) 410s
run: grafana: (pid 13878) 30s; run: log: (pid 11193) 334s
run: logrotate: (pid 13892) 30s; run: log: (pid 10493) 400s
run: nginx: (pid 13898) 29s; run: log: (pid 10425) 406s
run: node-exporter: (pid 13907) 29s; run: log: (pid 10532) 396s
run: postgres-exporter: (pid 13990) 28s; run: log: (pid 10911) 364s
run: postgresql: (pid 14000) 28s; run: log: (pid 9974) 446s
```

```
run: prometheus: (pid 14009) 27s; run: log: (pid 10769) 376s  
run: redis: (pid 14024) 27s; run: log: (pid 9733) 460s  
run: redis-exporter: (pid 14031) 27s; run: log: (pid 10695) 382s  
run: sidekiq: (pid 14038) 26s; run: log: (pid 10323) 416s  
run: unicorn: (pid 14050) 25s; run: log: (pid 10280) 421s
```

Revision #1

Created 7 June 2022 02:04:09 by artop0420

Updated 24 December 2023 02:21:40 by artop0420